8	E	PA	L

FORM R

United States
Environmental Protection
Section 313 of the Emerg to-Know Act of 1986, also

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund

Toxic Chemical, Category or Generic Name Nitric acid

TRI Facility ID Number

98134LSKNC32006

Age	Amendments and Reauthorization Act										T T T T T T T T T T T T T T T T T T T	1010						
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center 2. APPROPRIATE STATE P.O.Box 1513 (See instructions in A										I is a revision I								
					Lanham, MC	207	703-1513	3						For EF	A use only	y		
Imp	Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked.																	
			ı	PAF	RT I. FACI	LIT	Y IDE	NTIF	ICA T	TION I	INF	ORMA	TION					
SEC	CTION 1. REP	OR'	TING YI	EAR	2004													
SEC	CTION 2. TRA	DE	SECRE	T IN	FORMATIO	N								180			,	
Are you claiming the toxic chemical identified on page 2 trade secret? Yes (Answer question 2.2; Attach substantiation forms) NO (Do not answer 2.2; Go to Section 3) Is this copy Sanitized Unsanitized (Answer only if "YES" in 2.1)												anitized						
SEC	SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)																	
I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.																		
Name	Name and official title of owner/operator or senior management official:											:d:						
James	James Brown Operations Manager 06/20/2005																	
SECTION 4. FACILITY IDENTIFICATION																		
4.1 TRI Facility ID Number 98134LSKNC32006																		
Facility or Establishment Name Facility or Establishment Name or Mailing Address (if different from street address) Alaskan Copper Works Alaskan Copper Works													┚┃					
Alaskan Copper Works Alaskan Copper Works Street Mailing Address													_					
3200 6	5th Ave South									ox 3546								
City/Co	ounty/State/Zip Code								City/Sta	te/Zip Co	de					C	ountry (Nor	-US
Seattle) 		King		· · · · · · · · · · · · · · · · · · ·	W :	98134		Seattle					W	98124			
4.2	This report conta (Important : che				d if applicable)		<u>.</u> [n entire	ь. [Part of a facility	c. [Federal cility	d	GOC	Э
4.3	Technical Conta	ct Na	me	Dea	ın Nguyen										ımber (inc	lude area	code)	
	Email Address			₩	juyen@ecrinc.c	om		****					1(800)	800-76	44			
4.4	Public Contact N	lame		1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Telep	hone Nu	ımber (incl	lude area	code)	\dashv
	- UDIN CUIRAGE P	aile		Jan	nes Brown								(206)	623-58	00			_
4.5	SIC Code (s) (4	,		a.	Primary 3498		b. 34		C.	3443		d.		e.		f.		
4.6	Latitude	De	egrees 47		Minutes 34		 	onds	L	ongitude	╌	Degrees 122		Min	utes	 	econds	
	Dun & Bradstre	et	E	EPA k	dentification Nur	nber	L	23 	Facility	NPDES	Pem			Unc	19 lerground l	Injection '	29 Well Code	_
4.7	Number(s) (9 dig	its)	4.8 (RCR/	A I.D. No.) (12 c		cters)	4.9	Numbe	r(s) (9 c			4.10		C) I.D. Nur			
a. 00 b.	09255571		a. WAE	09807	738546				0300013	39			a. NA					
	TION & DARE	NIT.	b.		MEORMAT	101		b.		·			b.					—
	TION 5. PARE			1		T												_
5.1	Name of Parent			N/		├ -	skan Cop	pper Co	, ·									
5.2	2 Parent Company's Dun & Bradstreet Number NA 009255571																	

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

Printed using TRI-ME RY2004 5.4.14

6/22/2005 12:22 PM

																	Page 2	of 5		
											TRI Facility ID Number									
EPA FORM R									8134L	SKNC3	2006									
									Toxic Chemical, Category or Generic Name											
										Vitric a	cid									
SEC	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)																			
CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)																				
1.1 7697-37-2																				
	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)																			
1.2	Nitric acid																			
1.3	1.3 Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.)																			
Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category. (If there are any numbers in boxes 1-17, then every field must be filled in with either 0 or some number between 0.01 and 100. Distribution should be reported in percentages and the total should equal 100%. If you do not have speciation data available, indicate NA.) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16											17]								
SECTION 2. MIXTURE COMPONENT IDENTIT (Important: DO NOT complete this section if you completed Section 1 above.)																				
	Generic Chemical Name						70 charact	ers, inclu	ding nun	nbers, k	etters, :	spaces,	and pur	ctuation.)					
2.1	NA							· · · · · · · · · · · · · · · · · · ·												
SEC	TION 3. ACTIVIT (Importa					E TOXI	C CHEN	MICAL	AT TI	HE FA	ACIL	ITY								
3.1	Manufacture the	e toxic	chem	ical	3.2	Proces	ss the to	xic ch	emica	l :	3.3	Ott	herwis	e use	the tox	ic chen	nical:			
a.	Produce	b.	Impor	rt																
	If produce or it	import:			a.	As	a reactan	t			а.		As a cl	nemical į	processin	ng aid				
C.	For on-site us	e/proces	ssing		b.	As	a formula	tion com	ponent		b.	X	As a m	anufacti	ıring aid					
d					c.	As	an article	compon	ent		C.		Ancilla	ry or oth	er use					
e. As a byproduct d. Repackaging																				
f.	f. As an impurity e. As an impurity																			
SEC	SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ONSITE AT ANY TIME DURING THE CALENDAR YEAR										R									
4.1 03 (Enter two-digit code from instruction package.)																				
SEC	TION 5. QUANTI	TY OF	THE	TOXIC	CHI	EMICAL	ENTE	RING I	EACH	ENV	RON	IMEN	ITAL	MEDIL	M ON	SITE				
					Ī	A. Total I	Release	(pounds	/year*)	B.	Basis	of Est	imate			Stormwa	ıter	-		
F						(Enter ran	nne code o	r estima	te**)		(enter	code)		1						

Fugitive or non-point NA 0 5.1 air emissions Stack or point air emissions NA 5.2 Discharges to receiving streams or 5.3 water bodies (enter one name per box) Stream or Water Body Name NA 5.3.1 5.3.2

If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box and indicate the Part II, Section 5.3 page number in this box.

* For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

5.3.3

** Range Codes: A= 1- 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R									TRI Facility ID Number						
	E	98134LSKNC32006													
PART	II. CHEMICAL - SP	Toxic Chemical, Category, or Generic Name													
									Nitric acid						
SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE (Continued in the Continued in the Contin															
		N	A. I Otal Re			estimate)	alige	(enter c		·					
5.4.1	Underground Injection onsite to Class I Wells	X													
5.4.2	Underground Injection onsite to Class II-V Wells	X							************						
5.5	Disposal to land onsite														
5.5.1.A	RCRA Subtitle C landfills	Х													
5.5.1.B	Other landfills	Х													
5.5.2	Land treatment/application farming	X													
5.5.3A	RCRA Subtitle C Surface Impoundments	X													
5.5.3B	Other surface impoundments	X			,										
5.5.4	Other disposal	X					,, i								
SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS															
6.1 DIS	CHARGES TO PUBLIC	LY OW	NED TRE	ATMEN	T WOI	RKS (PO	TWs)								
6.1.A To	6.1.A Total Quantity Transferred to POTWs and Basis of Estimate														
6.1.A.1.	Total Transfers (pounds/	year*)			6.1.4	1.2 Basis	of Estir	nate							
	(enter range code** or esti	mate)			ļ	(enter d	code)								
		NA			<u> </u>					<u></u>					
6.1.B 1	POTW Name N/	A													
POTW A	ddress							··· · · · · · · · · · · · · · · · · ·							
City				State		County					Zip				
	POTW Name				L	L	ł				L				
6.1.B															
POTW A	ddress										·				
City				State	ļ	County					Zip				
	If additional pages of Part II, Section 6.1 are attached, indicate the total number of pages														
<u></u>	in this box and indicate the Part II, Section 6.1 page number in this box (example: 1,2,3, etc.)														
SECTION	SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS														
6.2. 1 Off-Site EPA Identification Number (RCRA ID No.) NA															
Off-Site (ocation Name NA														
Off-site A	Address														
City		Stat	e	County					Zip			Country (Non-US)			
Is location	n under control of reporting faci	lity or pare	nt company?					T	†	Yes		No			

Yes No
* For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete. ** Range Codes: A= 1- 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

		TRI	TRI Facility ID Number												
	EPA F	98134LSKNC32006													
PART II. CHEMICAL	- SPECIFI	C INFO	RMA	NOITA	(CC	ONTINUED)	Toxic	: Chemica	i, Categor	y, or Generic Name					
							Nitric acid								
SECTION 6.2 TRANSF	ERS TO OTI	HER OF	-sit	E LOCA	TIOI	NS (Continued)									
A. Total Transfers (pounds/ (enter range code** or estim	/year*) late)		sis of l	E stimate le)			C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)								
1.		1.					1.								
2.		2.					2.								
3.		3.					3.	·							
4.		4.					4.								
6.2. Off-Site EPA Identification Number (RCRA ID No.)															
Off-Site location Name															
Off-site Address															
City		State		County				Zip		Country (Non-US)					
Is location under control of	of reporting fac	ility or par	ent co	mpany?			[Y(No No					
A. Total Transfers (pounds (enter range code** or esti	/year*) nate)	E stimate ie)			C. Ty Re	ype of Waste Treatment/Disposal/ ecycling/Energy Recovery (enter code)									
1.		1.					1.								
2.		2.					2.								
3.	3.					3.									
4.		4.					4.								
SECTION 7A. ONSITI							,,,								
Not Applicable (NA) -	Check here if r waste stream of														
	iste Treatment Mitter 3-character co		quence			c. Range of Influe Concentration		Vaste Tre fficiency stimate	atment	e. Based on Operating Data?					
7A.1a 7A.1b	1	C11	2	C01		7A.1c		7A.1d		7A.1e					
W 3 C	09 4	NA	5		4	01		1	00 %	Yes No					
7A 2h	1		2		+	7A.2c		7A.2d		7A.2e					
7A.2a 3			5		1				%	Yes No					
6	7		8												
7A.3a 7A.3b	1		2		\Box	7A.3c		7A.3d		7A.3e					
3 4 5								%	Yes No						
	7		7A.4c		7A.4d		7A.4e								
7A.4a /A.4b 3	——————————————————————————————————————		5		-	17170			<u></u>	Yes No					
6	7	· · · · · · · · · · · · · · · · · · ·	8						%						
7A.5a 7A.5b	1		2			7A.5c		7A.5d		7A.5e					
3	4		5		4				%	Yes No					
6 If additional pages of Part II,	7 Section 6 2/7 A :	ara affaska	8 d indi	cate the to	tal m	imber of pages in t	hie hov								
and indicate the Part II. Secti			•	-	-a: III	imber of pages in the fexample: 1.2.3.			L						

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. $\,$ 2/2004) - Previous editions are obsolete.

^{**} Range Codes: A= 1- 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

					TRI Facility ID N	umber							
	EPA F	ORM R			98134LSKNC32	006							
DAE	T II. CHEMICAL-SPECIFIC	Toxic Chemical,	Category, or Generic Name										
1. 1	(II. Officialisme of mon-re		,	,	Nitric acid								
	ON TO ON OUT THE DOV BE	COVERY REACES	SE6										
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES Check here if no on-site energy recovery is applied to any waste													
Not Applicable (NA) - stream containing the toxic chemical or chemical category.													
	Energy Recovery Methods [enter 3-charact	er code(s)]											
	1	2			3								
SECT	ION 7C. ON-SITE RECYCLING												
X Not Applicable (NA) - Check here if no on-site recyling is applied to any waste stream containing the toxic chemical or chemical category.													
Recycling Methods [enter 3-character code(s)]													
1 [2	3		4		5							
6	7	8		9		10							
SECTION 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES													
		Column A		olumn B	Column C	Column D							
		Prior Year		Reporting Year	Following Year	Second Following Year (pounds/year*)							
8.1		(pounds/year*)	(pou	nds/year*)	(pounds/year*)	(poniosysai)							
	Table on eith diamond to Close I				NA	NA							
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA I	NA		NA	NA							
8.1b	Total other on-site disposal or other releases	3	3		3	3							
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA		NA	NA							
8.1d	Total other off-site disposal or other releases	NA	NA		NA	NA							
8.2	Quantity used for energy recovery onsite	NA	NA		NA	NA							
8.3	Quantity used for energy recovery offsite	NA	NA		NA	NA							
8.4	Quantity recycled onsite	NA	NA		NA	NA							
8.5	Quantity recycled offsite	NA	NA		NA	NA							
8.6	Quantity treated onsite	9000	840	0	8200	8000							
8.7	Quantity treated offsite	NA	NA		NA	NA							
8.8	Quantity released to the environment as a one-time events not associated with produ			ic events, or	NA								
8.9	Production ratio or activity index				83.00								
	Did your facility engage in any source red enter "NA" in Section 8.10.1 and answer		emical durin	g the reporting ye	ar? If not,								
8.10	Source Reduction Activities [enter code(s)]	ì	Viethods to	Identify Activity (e	nter codes)								
8.10.1	NA	a.		b.		Ċ.							
8.10.2		a.		b.		с.							
8.10.3		a.		b.		С.							
8.10.4		a.		b.		C.							

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

Is additional information on source reduction, recycling, or pollution control activities included with this report ? (Check one Box)

*For Dioxin or Dioxin-like compounds, report in grams/year

Yes

No X